

Underwater Microduct 12/10-20/16 mm

UWD 12/10-20/16 mm 1-3 -way

Features

- For underwater installation
- Water depth down to 50 m
- Compact design, down to 22.5 mm in diameter
- Microduct OD/ID: 12/10 mm or 20/16 mm options
- Steel wire reinforcement Water blocking Al-foil



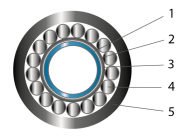
Application

The underwater microduct is a single armored duct for shallow submarine installations. It is designed to be used with micro casbles and can easily be connected to land based microducts with microduct connectors or adapters. The microduct is suitable for lakes and river crossings in all types of fiber access networks.

Design

This underwater microduct is based on a 12/10 or 20/16 mm PE microduct protected by an aluminum foil and a polyethylene sheath. Outside the sheath there is a layer of galvanized steel wires covered with a heavy-duty layer of HDPE polymer. The steel wire reinforcement provides reliable mechanical protection, enabling installation and operation during rough conditions.

Product Information



Microduct: Polyethylene
Wrapping: Plastic Al-foil

3 Sheath: Polyethylene, black

4 Armoring: Galvanized steel wires

5 Sheath: Polyethylene, black

Technical Information

Temperature, Operation [°C] -30 to +60

Temperature, Storage [°C] -40 to +70

Temperature, Installation [°C] -15 to +40



Technical Notes Tensile force 12/10 -

Permanent: 10 kN

During installation:15 kN

Tensile force 20/16 -

Permanent: 20 kN

During installation: 30 kN

Ordering Information Max continuous length: 2 km

Articles 4

Article name	cok ^{of}	Lagout	Bend	Redius Ind	orusi	Stallation In Indoor	th dine	neidis (ri	ri kokul	kin meter tropeni
Armoured Underwater 1x20/16 Duct MPB30217/026	Black	1x20/16	400	30000	4500	60	30.5	1400	650	1000/K18, 2000/K22
Armoured UnderWater 1x12/10 Duct MPB30217/020	Black	1x12/10	400	15000	2500	10	22.5	800	_	2000/K18
Armoured 3x12/10 duct MPB30217/024	Black	3x12/10	800	40000	_	_	39.5	2516	_	2000/K26
Armoured 40/32 duct MPB30217/022	Black	40/32	400	_	-	-	40	4949	_	275/K22, 750/K26, 1710/K30